							FT 1	OF_2		
INFORMATION DISCLOSURE				ATTORNEY'S DRT NO. 032642-004		APPLICATION 09/762,5		ř		
				APPLICANT Colin Leslie Young	APPLICANT Colin Leslie Young		Y 2	C		
MIENT 8	ر کے	FILING DATE Feb. 9, 2001		GROUP 1614 92	##≥	=				
13.	多,의 PTO-1。		S PATENT	DOCUMENTS		00/2	<i>D</i> 00	m		
EXAMINER'S	ic i		T		Γ	 	FILING	Ba⊅E		
INITIALS	PATENT NO.	DATE	NAME		CLASS	SUBCLASS	<u> </u>	-		
							<u> </u>			
						<u> </u>				
EXAMINER'S	T	FOR	EIGN PATEN	IT DOCUMENTS	Γ	T	Trans	lation		
INITIALS	PATENT NO.	DATE	COUNTRY		CLASS	SUBCLASS	Yes	No		
CAN .	64756/94	1994	Australia		_					
	AU92/00550	1992	PCT				-			
0	GB88/00659	1988	PCT							
				1 9		 				
	OTHER DOC	UMENTS (In:	L cluding Auth	or, Title, Date, Pert	inent Pag	es, Etc.)	1	<u> </u>		
D	1996 BCPC Symposium Proceedings No. 66: Slug & Snail Pests in Agriculture: "Metal Chelates as Stomach Poison Molluscicides for Introduced Pests, Helix Aspera, Theba Pisana, Cernuella Virgata and Deroceras Reticulatum in Australia" by C. Young (Dept. of									
9	Chemistry, University of Melbourne, Parkville, Victoria, 3052, Australia). Comprehensive Coordination Chemistry, "The Synthesis, Reactions, Properties & Applications of Coordination Compounds", Vol. 2, Ligands, 1987 Pergamon Press, 20.3 (Complexones" by Giorgio Anderegg, ETH, Zurich, Switzerland.									
	1996 BCPC Symposium Proceedings No. 66: Slug & Snail Pests in Agriculture: "Reformulation Studies with Methiocarb" by I.D. Bo wen, S. Antoine and T.J. Martin									
M	The Journal of Applied Ecology, (1984), Vol. 21, 437-443, "Response of Birds to Different Types of Food Repellents" by Michael R. Conover (<i>Dept. of Ecology and Climatology, The Connecticut Agircultural Experiment Station, P.O. Box 1106, New Haven, Connecticut 06504 U.S.A.</i>)									
M	"A Dry Non-Phytotoxic Bird and Insect Repellent", Vol. 60, 1970, 206, by W.F. Croster, Glenda Nash and D.C. Croster <i>(Cornell University, Geneva, New York 14456</i>)									
	Sax's Dangerous Properties of Industrial Materials", 8th Edition, Vol. II, by Richard J. Lewis, SR.									
9	"Solubilization and Transformation of Insoluble Inorganic Metal Compounds to Insoluble Metal Oxalates by <i>Aspergillus Niger</i> " by Jacqueline A. Sayer and Geoffrey M. Gadd <i>Dept. of Biological Sciences, University of Dundee, Dundee, DD1 4HN, U.K.)</i>									
	 						-			
EXAMINER	i Oaks	Pat T		DATE CONSIDERED	0 /0//	16/02		-		

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

SHEET 2 OF 2

INFO	PRIMATION	DISCLO	ATTORNEY'S DKT NO. 032642-004		APPLICATION NO. 09/762,585						
1 / 4.	CITAT			APPLICANT Leslie Colin Young							
PATEN PAY 212	200, PTO-14	110		FILING DATE February 9, 2001	GROUP 1614-1616						
OFMARK.	NAMES OF THE PROPERTY OF THE P	Garrier (Carlos Carlos (Carlos Carlos (Carlos Carlos (Carlos (.S. PATENT DO								
EXAMINER'S INITIALS	PATENT NO.	DATE		NAME	CLASS	SUBCLASS	FILING D	DATE			
INTITALO	TAILUT NO.	57.2		VAIVIE	1	333625					
					 	1		\exists			
								-			
					<u> </u>						
								\dashv			
					 			_			
			ļ		 		<u> </u>	-			
			<u> </u>								
EXAMINER'S	Γ	FORI	EIGN PATENT	DOCUMENTS	T	T	Translat	tion			
INITIALS	PATENT NO.	DATE	cc	DUNTRY	CLASS	SUBCLASS	Yes	No			
			<u> </u>				-				
					_		<u> </u>				
	T		_	, Title, Date, Pert							
				66: Slug & Snail I ants Against Slug			ata)" by	,			
\mathcal{A}	G.W. Dawson,	I.F. Henders	on, A.P. Marti	n and B.J. Pye (//							
M	Station, Harper PCT Notificatio			ication Number ar	nd of the	International	Filing D	ate			
400	of International	l Application	No. PCT/AU97	7/00033, filed 22	. January	1997, entitle	ed				
	"Stomach-Action Molluscicides" in the name of Colin Leslie Young, PCT Request and PCT Fee Calculation Sheet together with the specification, received 31 January 1997 by the										
	Patent Coopera	ition Treaty.						-1			
EXAMINER	CAR		D	ATE CONSIDEREI	0/10/16	102					

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.